03-18-02

CP-2671



Express Mail No.: EL 452 482 658 US

₽₽ #2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Mark Alexander Shand

Serial No.: 10/040,757

Group Art Unit: 2671

Filed: December 28, 2001

Examiner: Unknown

For: VIEWER-TARGETED DISPLAY

Attorney Docket No.: 9772-0338-999

SYSTEM AND METHOD

March 12, 2002

RECEIVED

INFORMATION DISCLOSURE STATEMENT

MAR 2 1 2002

Assistant Commissioner for Patents Washington, D.C. 20231

Technology Center 2600

Sir:

In accordance with the duty of disclosure provisions of 37 C.F.R. §1.56, there is hereby provided certain information which the Examiner may consider material to the examination of the subject U.S. patent application. It is requested that the Examiner make this information of record if it is deemed material to the examination of the application.

- 1. Enclosures accompanying this Information Disclosure Statement are:
 - 1a.

 A list of all patents, publications, applications, or other information submitted for consideration by the office.
 - 1b. A legible copy of:
 - ☑ Each U.S. patent application publication and U.S. and foreign patent;
 - Each publication or that portion which caused it to be listed on the PTO-1449;
 - □ For each cited pending U.S. application, the application specification including the claims, and any drawing of the application, or portion of the application which caused it to be listed on the PTO-1449 including any claims directed to that portion;
 - all other information or portion which caused it to be listed on the PTO-1449.
 - 1c.

 An English language copy of search report(s) from a counterpart foreign application or PCT International Search Report.

	1d.		0	Explanations of relevancy (ATTACHMENT 1(d), hereto) or English language abstracts of the non-English language publications.						
2.	⊠	 This Information Disclosure Statement is filed under 37 C.F.R. §1.97(b): Within three months of the filing date of a national application other than a continuous prosecution application under §1.53(d); 								
		thin three months of the date of entry of the national stage as set forth in §1.491 in an ernational application;								
			Bei	fore the mailing of the first Office action on the merits;						
		0		fore the mailing of a first Office action after the filing of a request for continued mination under §1.114.						
3.		This Information Disclosure Statement is filed under 37 C.F.R. §1.97(c) after the period specified in 37 C.F.R §1.97(b), but before the mailing date of any of a final action under 37 C.F.R. §1.113, a notice of allowance under 37 C.F.R. §1.311 or an action that otherwise closes prosecution in the application.								
				(Check either Item 3a or 3b)						
	3a.			The Certification Statement in Item 5 below is applicable. Accordingly, no fee is required.						
	3b.		0	The \$180.00 fee set forth in 37 C.F.R. §1.17(p) in accordance with 37 C.F.R. §1.97(c) is: □ enclosed □ to be charged to Pennie & Edmonds LLP Deposit Account No. 16-1150.						
		(Item 3b to be checked if any reference known for more than 3 months)								
4.	0	This Information Disclosure Statement is filed under 37 C.F.R. §1.97(d) after the period specified in 37 C.F.R. §1.97(c), but on or before the date of payment of the issue fee.								
		The	The \$180.00 fee set forth in 37 C.F.R. §1.17(p) is: curve enclosed. dual to be charged to Pennie & Edmonds LLP Deposit Account No. 16-1150.							
		The	e Ce	rtification Statement in Item 5 below is applicable.						
5.	□ Certification Statement (applicable if Item 3a or Item 4 is checked)									
	(Check either Item 5a or 5b)									
	5a.		0	In accordance with 37 C.F.R. §1.97(e)(1), it is certified that each item of information contained in this Information Disclosure Statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement.						

5b.		In accordance with 37 C.F.R. §1.97(e)(2), it is certified that no item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application and, to the knowledge of the undersigned after making reasonable inquiry, was known by any individual designated in 37 C.F.R. §1.56(c) more than three months prior to the filing of this Information Disclosure Statement.			
□ Th	is ap	oplication is a continuation application under 37 C.F.R. §1.60 or §1.53(b) or (d).			
		(Check appropriate Items 6a, 6b and/or 6c)			
6a.	0	A Petition to Withdraw from issue under 37 C.F.R. §1.313(b)(5) is concurrently filed herewith.			
6b.		Copies of publications listed on Form PTO-1449 from prior application Serial No, filed on, of which this application claims priority under 35 U.S.C. §120, are not being submitted pursuant to 37 C.F.R. §1.98(d).			
6c.		Copies of the publications listed on Form PTO-1449 were not previously cited in prior application Serial No., filed on, and are provided herewith.			
□ Th	is is	a Supplemental Information Disclosure Statement. (Check either Item 7a or 7b)			
7a.		This Supplemental Information Disclosure Statement under 37 C.F.R. §1.97(f) supplements the Information Disclosure Statement filed on A bona fide attempt was made to comply with 37 C.F.R. §1.98, but inadvertent omissions were made. These omissions have been corrected herein. Accordingly, additional time is requested so that this Supplemental Information Disclosure Statement can be considered as if properly filed on			
7b.		This Supplemental Information Disclosure Statement is timely filed within one (1) month of a PTO Notice under 37 C.F.R. §1.97(i).			
☐ In accordance with 37 C.F.R. §1.98, a concise explanation of what is presently understood to be the relevance of each non-English language publication is:					
		(Check Item 8a, 8b, or 8c)			
8a.		satisfied because all non-English language publications were cited on the enclosed English language copy of the PCT International Search Report or the search report from a counterpart foreign application indicating the degree of relevance found by the foreign office.			
8b.		set forth in the application.			
8c.		enclosed as an attachment hereto.			

6.

7.

8.

- 3 - CA1 - 300331.1

- 9.

 The Commissioner is authorized to charge any additional fee required or credit any overpayment for this Information Disclosure Statement and/or Petition to Pennie & Edmonds LLP Deposit Account No. 16-1150. A copy of this sheet is enclosed for accounting purposes.
- 10.

 No admission is made that the information cited in this Statement is, or is considered to be, material to patentability nor a representation that a search has been made (other than a search report of a foreign counterpart application or PCT International Search Report if submitted herewith). 37 C.F.R. §§1.97(g) and (h).

Respectfully submitted,

Date March 12, 2002

31,066 (Reg. No.)

Gary S. Williams
PENNIE & EDMONDS LLP
3300 Hillview Avenue
Palo Alto, California 94304

(650) 493 - 4935

AB 6,256,046B1 077/03/01 KEITH WATERS et al. 345 473 04/18/97 FOREIGN PATENT DOCUMENTS COCAMAGNI MAMBER CALE COUNTRY CLASS SUBJECTED STREET COUNTRY OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC Cambridge Research Lab, Tech, Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. AE CPC-1996-108; Proceedings of CH 198, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995.			<u> </u>							***				
Mark Alexander Shand	/ F	To la												
Mark Alexander Shand	14-	IST 6	DECEDENCES CITE	N RV ADDI I	CANT			10/040,757						
December 28, 2001 2671 2	/O '	_131 6	WHELEHEINGES CITE	D DT APPLI	CANT									
December 28, 2001 2571 2	MAR 1	2 200CL	(Use several sheets if n	ecessary)										
U.S. PATENT DOCUMENTS			<i>\$</i>					i						
U.S. PATENT DOCUMENT CAMPA SUBCLASS SUBCLASS FLIND DOCUMENTS	ATENT	• न्स्राव्ह	<u> </u>	-			December 28, 2001		26/1					
AA 5,740,549 04/14/98 JAMES P. REILLY et al. 705 14 0912/93 AB 6,256,046B1 07/03/01 KEITH WATERS et al. 345 473 04/18/97 AB 6,256,046B1 07/03/01 KEITH WATERS et al. 345 473 04/18/97 FOREIGN PATENT DOCUMENTS DOCUMENT MARKER DATE COUNTIFY CASS BURGASS TINNESIAN ACC Cambridge Research Lab, Tech. Report Series, CRL 96/5, pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995.	T.EMI		·	U.S	S. PATENT DO	CUM	ENTS	ı						
AB 6,256,046B1 07/03/01 KEITH WATERS et al. 345 473 04/18/97 FOREIGN PATENT DOCUMENTS COCUMENT NAMEER ONLE COUNTY CLASS SUBJECTED STREET OF THE PROPERTY OF	*EXAMINER INITIAL		DOCUMENT NUMBER	DATE			NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE			
FOREIGN PATENT DOCUMENTS COMERY NAMEER OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech, Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI 96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995.		AA	5,740,549	04/14/98	JAMES P. F	REIL	LY et al.	705	14 06/12/95					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED		AB	6,256,046B1	07/03/01	KEITH WAT	EITH WATERS et al.		345	473	04/18	/97			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED					1	••	<u> </u>							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED					<u> </u>					ļ				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED								<u> </u>						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED								<u> </u>						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED										ļ				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED					ĺ									
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED							•							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED				FORE	IGN PATENT [DOC	UMENTS		1					
AC AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED		DOCUMENT NUMBER DATE .					COUNTRY	CLASS	SUBCLASS	TRANS	LATION			
AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. AE Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED				•						YES	NO			
AC K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp. Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. AE Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED														
Cambridge Research Lab, Tech. Report Series, CRL 96/5; pp. 1-16; March 1996. AD James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; ® Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED			OTHER RE	FERENCES (II	ncluding Author,	, Title	e, Date, Pertinent Pages, Etc.)							
James M. Rehg et al., "Vision-Based Speaker Detection Using Bayesian Networks"; Computer Vision and Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED		K. Waters et al., "Visual Sensing of Humans for Active Public Interfaces"; Digital Equipment Corp.												
Pattern Recognition (CVPR 99), Ft. Collins, CO; pp. 110-116; June 1999. Quentin Stafford-Fraser et al., "BrightBoard: A Video-Augmented Environment"; Technical Report EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED									mouter V	ision o	ınd			
AE EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996, Vancouver, Canada, pp. 134-141; © Rank Xerox Ltd 1995. EXAMINER DATE CONSIDERED		AD						ina , UC	mpater Vi	31011 a	u IU			
		AE	EPC-1995-108; Proceedings of CHI '96, Human Factors in Computing Systems, 13-18 April 1996,											
					-									
				•										
						,			<u> </u>					
*EYAMINED: Initial if reference considered, whether or not citation is in conformance with MRED 600. Draw line through citation if not	EXAMINER				DA	ATE (CONSIDERED							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								ough cita	ition if not					